

175 ABSTRACT OF THE DISCLOSURE

A system for generating electric power by utilizing high frequency high voltage oscillating current as a carrier for high EMF DC in an armature board wherein a
180 large elliptical conductor coil, which is wound concurrent with and parallel to 2 exciter coils, which are wound in opposite directions to each other. The coils are placed on or in support means in close proximity over rows of a North pole face charged magnetic bodies in the superior portion
185 of the coils and "S" South poles aligned underneath the inferior portion of the coils so that the current is generated by exciting the exciter coil through slip ring connections in which half of the ring closes the circuit and half of the ring opens the circuit.

190

195

P:\Greg\PATENTS\32831.31.pat.app.wpd